• **Anticancer compounds (Selleck):**
  349 anti-cancer small molecules in clinical use or in clinical trial

• **MicroSource Spectrum Collection (FDA approved drug collection)**
  958 known drugs that have been used in human therapy
  629 natural products and derivatives with undetermined biological activities
  343 compounds with reported biological activities at the experimental level
  70 compounds approved for and restricted to agricultural use

• **NIH Clinical Collection**
  approximately 450 small molecules that have had a history of use in human clinical trials

• **TimTec ActiProbe-5K**
  5000 drug-like compounds characterised by chemical diversity

• **TimTec NDL-3000**
  3000 Natural Derivative compounds, an extension of classic natural compound libraries, in design and chemical diversity

• **Focused libraries:**
  86 Kinase inhibitors (ENZO Life Sciences)
  34 Phosphatase inhibitors (ENZO Life Sciences)
  40 epigenetics-related compounds (ENZO Life Sciences)
  98 autophagy modulators (ENZO Life Sciences)

  30 iron chelators

• **siRNA focused libraries (Ambion)**
  Human Kinase library: 2130 SilencerSelect siRNA against 710 kinases
  Human Phosphatase library: 894 SilencerSelect siRNA against 298 phosphatases